



Endpoint characterisation modelling for marine eutrophication in LCIA

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Endpoint characterisation modelling for marine eutrophication in LCIA



*Session track: Life cycle analysis (LCA) and sustainability
Session LCAS02 – Increasing robustness in LCIA I
Tue May 14 - Dochart room*

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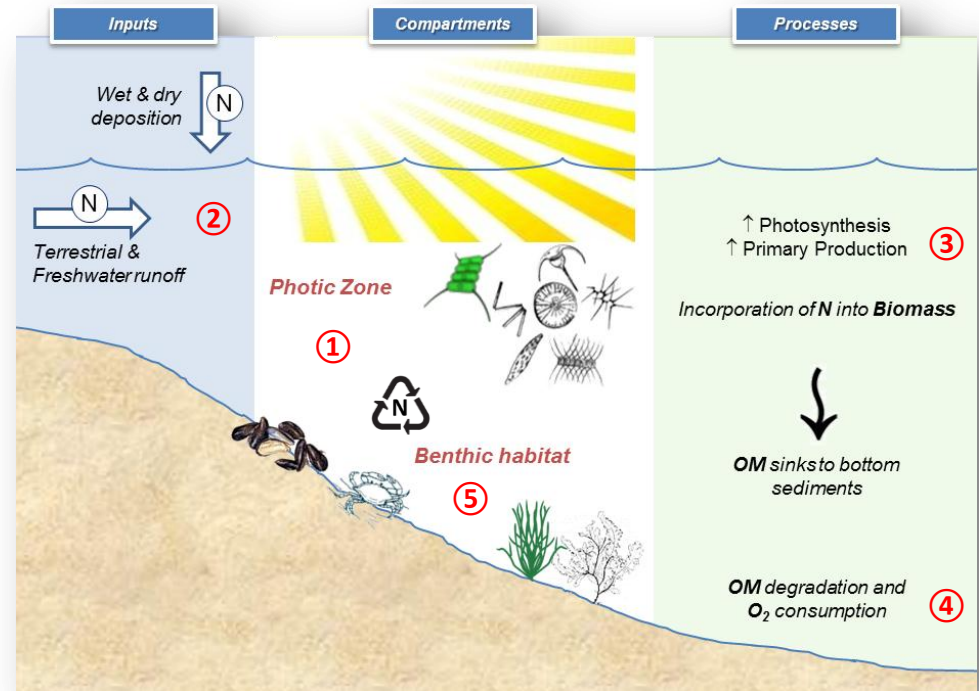


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Marine Eutrophication

Ecosystem response to the availability of plant nutrients

- ① PP sustained by **nutrients** released from microbial and animal metabolism
- ② **Balance disrupted** by anthropogenic fertilization. **Sources:** run-off from agriculture, atmospheric deposition, and sewage waters
- ③ Nutrients enrichment promotes **excessive growth** of phytoplankton and macroalgae
- ④ Bacterial degradation of biomass **consumes dissolved oxygen**. Excessive oxygen depletion may originate hypoxic to anoxic bottom waters
- ⑤ Sublethal and lethal **effects** on resident biota are expected



Research question

Drivers and goals

Considering that:

- ME impacts depend on the **fate processes** and on the **sensitivity** of the receiving ecosystems
- LCIA still **lacks endpoint characterisation modelling**
- **Spatial differentiation** is essential

Goals:

- Understand the **fate processes** affecting nitrogen loadings to coastal waters
- Estimate factors for the impact characterisation (**CFs**)
- Introducing **spatial differentiation** at a suitable scale



How can CFs for marine eutrophication be defined in a spatially differentiated LCIA endpoint model?



The proposed method

Relates:

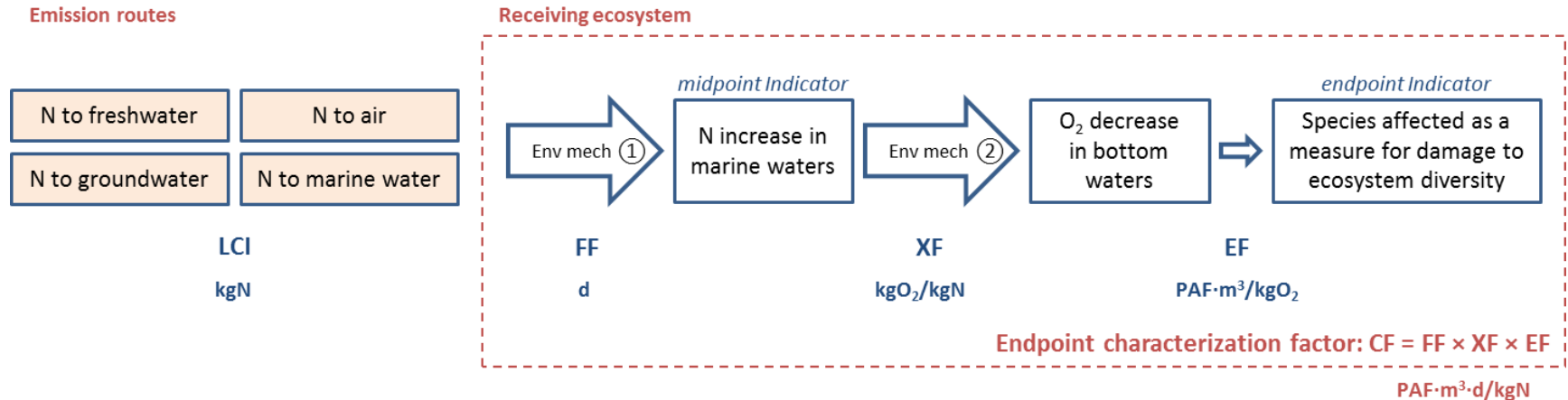
- *Nitrogen loadings*
- *Phytoplankton biomass*
- *Biological response*

Components of the model framework:

- **Fate** modelling:
 - River-N fate models (i.e. from anthropogenic emission sources to export to marine waters)
 - Marine-N fate modelling (i.e. fate of nitrogen in the marine compartment)
- **Exposure** modelling
(intermediate link from fate to effects, relating photic zone processes with bottom layer processes)
- **Effect** modelling
(includes the processes leading to impacts on biota)

Model framework

From environmental mechanisms to factors



To define the **Characterisation Factor (CF)** in (PAF·)[m³·d/kg]: $CF_{ij} = FF_{ij} \cdot XF_j \cdot EF_j$

Where:

- FF_{ij} is the **Fate Factor** [d] for emission route *i* to receiving ecosystem *j*
- XF_j is the **Exposure Factor** [kgO₂/kgN] in receiving ecosystem *j*
- EF_j is the **Effect Factor** (PAF·)[m³/kgO₂] in receiving ecosystem *j*

Fate Factor

The FF_{ij} [d] is obtained by:

$$FF_{ij} = \frac{f_{exp\ i}}{\lambda_j}$$

Where:

- $f_{exp\ i}$ [dimensionless] is the fraction of the emitted N that reaches coastal marine waters (exported) calculated for each emission route i
- λ_j [d⁻¹] is the N-loss rate coefficient in receiving ecosystem j

$f_{exp\ i}$ ***River-N fate***

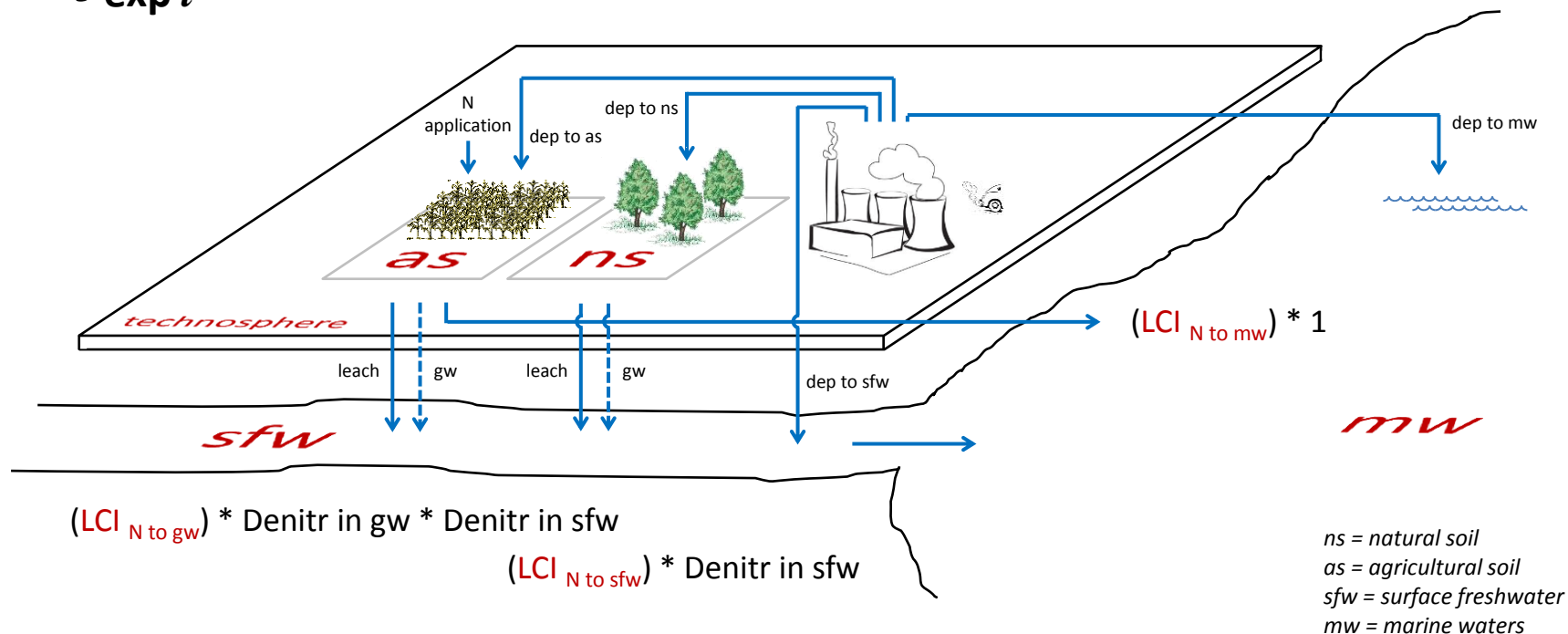
λ_j ***Marine-N fate***

River-N fate modelling

Fate modelling and export to marine coastal waters

$f_{exp i} =$

$$\begin{aligned} & (LCI_{N \text{ to air}}) * f_{dep \text{ to sea}} * f_{dep \text{ to mw}} + \\ & (LCI_{N \text{ to air}}) * f_{to \text{ inland}} * f_{dep \text{ to ns}} * f_{leach \text{ from ns}} * \text{Denitr in sfw} + \\ & (LCI_{N \text{ to air}}) * f_{to \text{ inland}} * f_{dep \text{ to as}} * f_{leach \text{ from as}} * \text{Denitr in sfw} + \\ & (LCI_{N \text{ to air}}) * f_{to \text{ inland}} * f_{dep \text{ to sfs}} * \text{Denitr in sfw} \end{aligned}$$



Marine-N fate modelling

Nitrogen losses (λ_j) in the marine compartment may be caused by:

- Denitrification $\approx 30\%$ (Van Drecht et al., 2003)
(microbial mediated reduction of NO_3^- , NO_2^- and NO into N_2 in bottom sediments)
- Sedimentation $\approx 5\%$ (Nixon et al., 1996)
(loss to mineralization of N into bottom sediments)
- Advection $\approx 1/\tau$
(transport of nitrogen forms or net flushing)

To find residence time (τ):

- Search literature
 - Build archetypes:
- High dynamics & exposure to regional currents: $\tau \approx 3 \text{ mo}$
 - Medium dynamics & exposure to local currents: $\tau \approx 2 \text{ yr}$
 - Low dynamics: $\tau \approx 25 \text{ yr}$
 - Very low dynamics or embayment: $\tau \approx 90 \text{ yr}$

Marine-N loss rate coefficient (λ_j)

Includes the 3 loss routes:

- Denitrification
- Advection
- Sedimentation

$$\lambda_j = \lambda_{denitr} + \frac{1}{\tau_j} + \lambda_{sed}$$

N-loss routes follow first-order kinetics with a constant removal rate (λ_r)

$$N_t = N_0 \cdot e^{-\lambda_r t}$$

$$\lambda_{denitr} = -\ln(0.70)$$

$$\lambda_{sed} = -\ln(0.95)$$

From literature or archetypes to find τ_j for LME j

$$\lambda_{adv} = \frac{1}{\tau_j}$$

Exposure Factor (XF)

The XF_j (unit: kgO_2/kgN) is estimated by:

$$XF_j = \frac{\text{kgOM}}{\text{kgN}} \times \frac{\text{kgO}_2 \times (1 - \text{BGE})}{\text{kgOM}} \times \text{NIE}_j \times \text{VCC}$$

$$\text{OM:N ratio} = \frac{M_{\text{biomass}}}{M_N} \approx 15.86 \text{ gOM/gN}$$

after $106 \text{ CO}_2 + 16 \text{ HNO}_3 + \text{H}_3\text{PO}_4 + 122 \text{ H}_2\text{O} \Rightarrow \text{C}_{106}\text{H}_{263}\text{O}_{110}\text{N}_{16}\text{P} + 138 \text{ O}_2$ (photosynthesis)

$$\text{O}_2:\text{OM ratio} = \frac{M_{\text{O}_2}}{M_{\text{biomass}}} \approx 1.24 \text{ gO}_2/\text{gOM}$$

after $(\text{CH}_2\text{O})_{106}(\text{NH}_3)_{16}\text{H}_3\text{PO}_4 + 138 \text{ O}_2 \Rightarrow 106 \text{ CO}_2 + 122 \text{ H}_2\text{O} + 16 \text{ HNO}_3 + \text{H}_3\text{PO}_4$ (respiration)

$$\text{BGE} = 0.26 \text{ (del Giorgio \& Cole, 1998) then: } \frac{\text{kgO}_2 \times (1 - \text{BGE})}{\text{kgOM}} \approx 0.92 \text{ gO}_2/\text{gOM}$$

BGE is the amount of new bacterial biomass produced per unit organic C substrate assimilated

$$\text{NIE}_j = \frac{\text{EmpN}_{\text{consumed}}}{\text{TheorN}_{\text{available}}}$$

$$\text{EmpN}_{\text{consumed}} = \frac{\text{DIN}}{\text{DIN content in } N_{\text{tot}}} \times M_N \times A_{\text{LME}} \text{ with } \text{DIN} = 10^{(\log \text{PP} - 2.332)/0.442} \text{ (Nixon et al., 1996)}$$

$$\text{TheorN}_{\text{available}} = \text{PP} \times M_N / M_C \times A_{\text{LME}}$$

Nitrogen Incorporation Efficiency expresses the environmental factors affecting PP rates (ecosystem response)

$$\text{VCC} = \frac{V_{\text{photic habitat}}}{V_{\text{benthic zone}}} = \frac{30}{0.3} = 100$$

Volume Correction Coefficient normalises different volume of photic zone above and benthic habitat at the bottom

Effect Factor (EF)

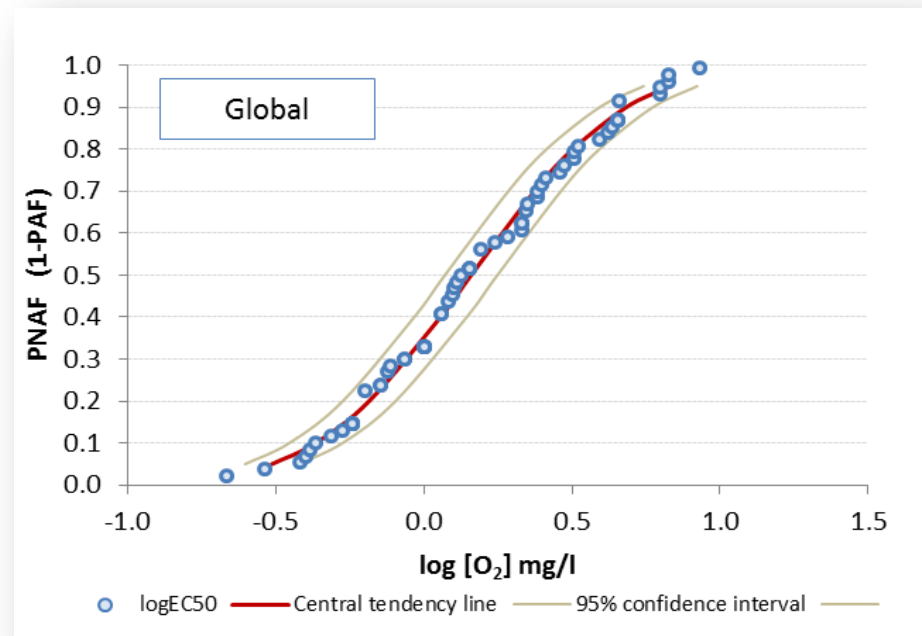
The EF_j (unit: $PAF \cdot m^3/kgO_2$) is estimated by the average gradient method (Pennington et al., 2004):

$$EF = \frac{\Delta PAF}{\Delta [O_2]} = \frac{0.5}{HC_{50}}$$

where $HC_{50} = 10^{avg(log EC_{50})}$

Species sensitivity to hypoxia (EC_{50})
from Vaquer-Sunyer & Duarte (2008)

- The Potentially Affected Fraction of species (PAF) is a measure of the loss of biodiversity in the receiving ecosystem
- From Species Sensitivity Distribution (SSD) curves for 5 climate zones + global
- Probabilistic model that estimates the variability of the sensitivity of individual species to an environmental stressor (Posthuma et al. 2002)



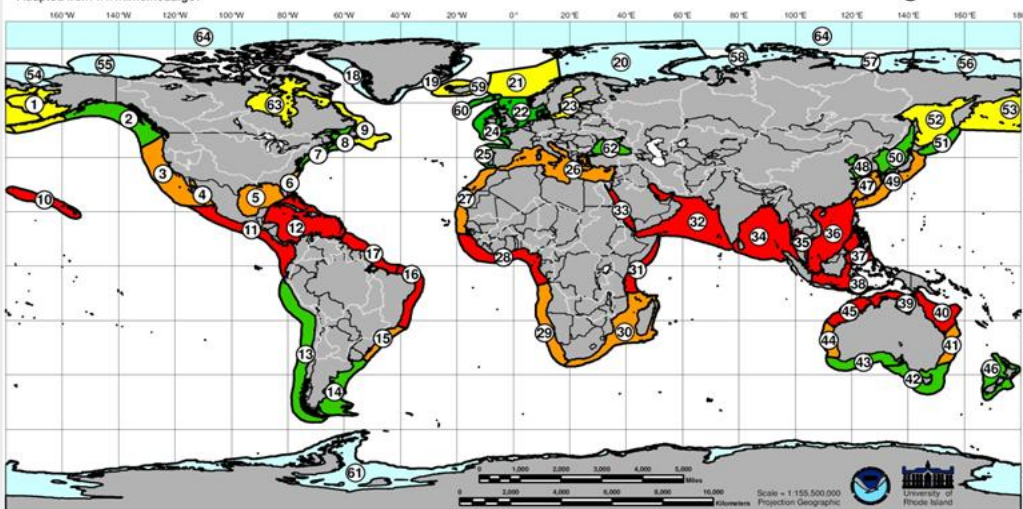
Grouping EF into climate zones

- Mean annual Sea Surface Temperature (maSST)
- Latitudinal distribution
- Köppen-Geiger climate classification system

Climate zone	LME	taxa	n	α	β	Slope	Inters.	R ²	mgO ₂ /L	kgO ₂ /m ³	PAF.m ³ /kgO ₂
Polar	11	20	20	0.220	0.344	2.632	4.371	0.924	1.661	1.66E-03	3.01E+02
Subpolar	7	33	33	0.207	0.541	2.408	4.460	0.954	1.611	1.61E-03	3.10E+02
Temperate	16	55	55	0.133	0.723	2.361	4.659	0.981	1.357	1.36E-03	3.68E+02
Subtropical	13	41	41	0.228	0.554	2.492	4.414	0.981	1.691	1.69E-03	2.96E+02
Tropical	17	19	19	0.165	0.247	2.932	4.495	0.914	1.461	1.46E-03	3.42E+02
Global	64	65	65	0.149	0.735	2.443	4.612	0.984	1.409	1.41E-03	3.55E+02

Large Marine Ecosystems grouped in climate zones

Adapted from www.lme.noaa.gov

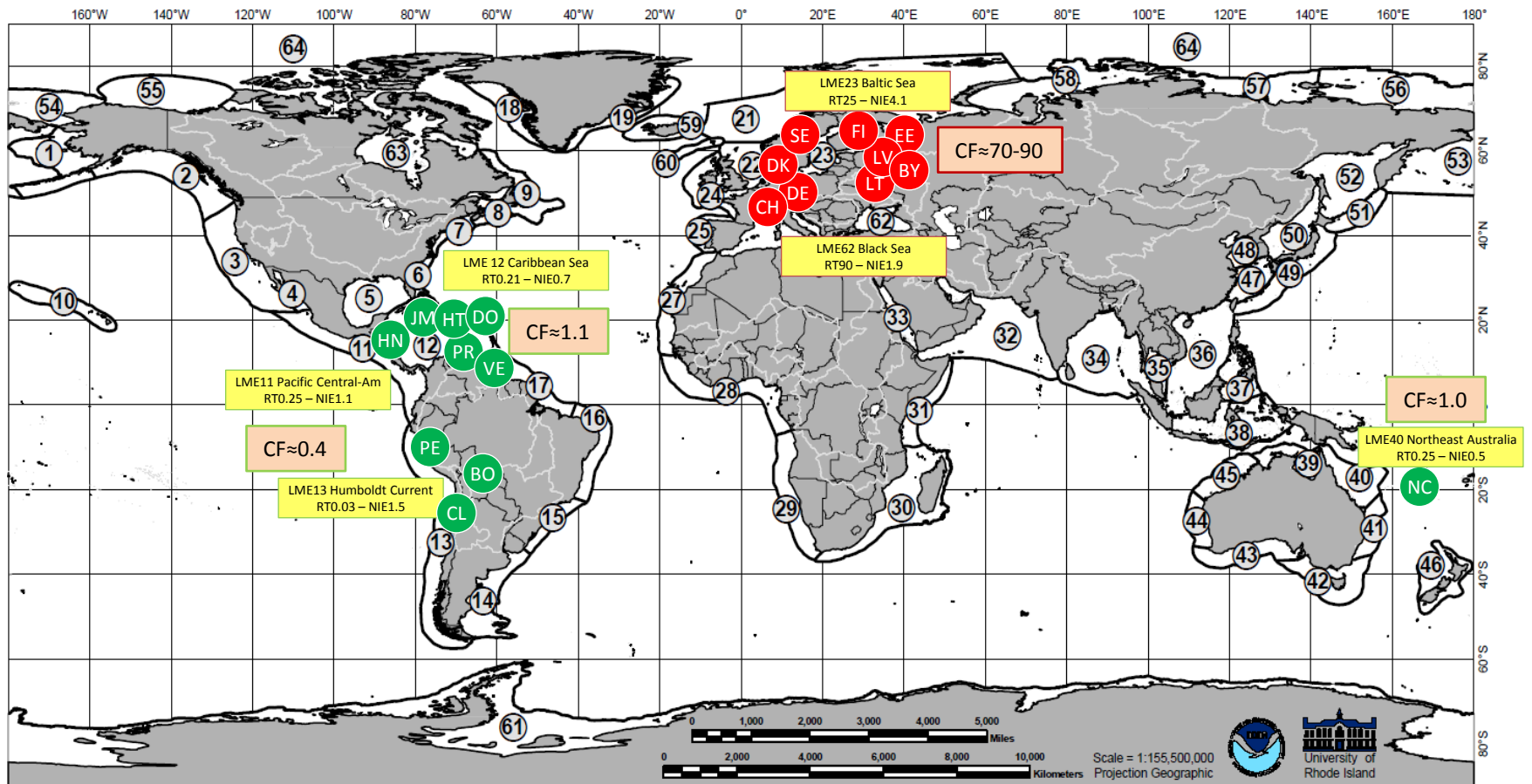


Adapted from www.lme.noaa.gov

ID	maSST 1957-2005 regression coeff.	Calculation: maSST ₂₀₀₅ = b × 2005 + a	Classification	
LME name	b	a	Estimation mean annual SST 2005	Climate zone
ice covered all year				
64. Arctic Ocean			-1.2	Polar
55. Beaufort Sea	0.0034	-8.1379	-1.2	Polar
61. Antarctic	0.0023	-5.7893	-1.2	Polar
56. East Siberian Sea	0.0075	-16.1415	-1.1	Polar
57. Laptev Sea	0.0065	-13.6953	-0.8	Polar
58. Kara Sea	0.0061	-12.8746	-0.5	Polar
54. Chukchi Sea	0.0118	-23.6389	-0.1	Polar
63. Hudson Bay	0.0120	-23.1076	1.0	Polar
18. West Greenland Shelf	0.0086	-16.2938	1.0	Polar
19. East Greenland Shelf	0.0104	-18.9583	1.9	Polar
20. Barents Sea	-0.0008	4.8359	3.3	Polar
52. Sea of Okhotsk	0.0100	-15.4208	4.6	Subpolar
1. East Bering Sea	0.0094	-13.6712	5.1	Subpolar
53. West Bering Sea	0.0097	-14.3607	5.2	Subpolar
9. Newfoundland-Labrador Shelf	0.0157	-25.9772	5.6	Subpolar
59. Iceland Shelf	-0.0022	10.3775	6.0	Subpolar
23. Baltic Sea	0.0153	-22.3495	8.3	Subpolar
21. Norwegian Sea	0.0036	1.2815	8.6	Subpolar
51. Oyashio Current	0.0097	-12.4524	7.0	Temperate
8. Scotian Shelf	0.0235	-38.7342	8.4	Temperate
60. Faroe Plateau	-0.0030	15.5008	9.6	Temperate
2. Gulf of Alaska	0.0078	-6.0887	9.6	Temperate
22. North Sea	0.0179	-25.3213	10.5	Temperate
14. Patagonian Shelf	0.0031	4.6785	10.8	Temperate
7. Northeast U.S. Continental Shelf	0.0221	-31.7350	12.6	Temperate
24. Celtic-Biscay Shelf	0.0083	-5.5225	13.1	Temperate
50. Sea of Japan/East Sea	0.0167	-19.9861	13.4	Temperate
62. Black Sea	-0.0017	18.2366	14.9	Temperate
42. Southeast Australia	0.0108	-6.8315	14.9	Temperate
46. New Zealand Shelf	0.0023	10.8093	15.4	Temperate
48. Yellow Sea	0.0197	-24.1103	15.4	Temperate
13. Humboldt Current	0.0083	-0.1418	16.5	Temperate
25. Iberian Coastal	0.0162	-15.5848	17.0	Temperate
43. Southwest Australia	0.0086	0.0699	17.2	Temperate
3. California Current	0.0065	4.3347	17.4	Subtropical
26. Mediterranean	0.0088	2.2496	20.0	Subtropical
29. Benguela Current	0.0054	9.9577	20.7	Subtropical
27. Canary Current	0.0098	2.4479	22.0	Subtropical
47. East China Sea	0.0317	-41.3278	22.2	Subtropical
44. West-Central Australia	0.0167	-11.1084	22.4	Subtropical
15. South Brazil Shelf	0.0228	-22.8069	22.9	Subtropical
49. Kuroshio Current	0.0132	-3.4566	23.0	Subtropical
41. East-Central Australia	0.0115	-0.0330	23.0	Subtropical
4. Gulf of California	0.0254	-26.4000	24.5	Subtropical
6. Southeast U.S. Continental Shelf	-0.0031	31.0589	24.8	Subtropical
30. Agulhas Current	0.0139	-2.4145	25.5	Subtropical
5. Gulf of Mexico	0.0038	18.4183	26.1	Subtropical
10. Insular Pacific-Hawaiian	0.0006	23.6974	25.0	Tropical
40. Northeast Australia	0.0095	7.7313	26.7	Tropical
16. East Brazil Shelf	0.0116	3.9558	27.2	Tropical
31. Somali Coastal Current	0.0094	8.4143	27.3	Tropical
11. Pacific Central-American	0.0060	15.4948	27.5	Tropical
28. Guinea Current	0.0118	3.8046	27.6	Tropical
32. Arabian Sea	0.0085	10.5733	27.7	Tropical
12. Caribbean Sea	0.0005	26.7566	27.8	Tropical
45. Northwest Australia	0.0086	10.5848	27.8	Tropical
17. North Brazil Shelf	0.0044	19.0068	27.9	Tropical
36. South China Sea	0.0163	-4.5643	28.0	Tropical
33. Red Sea	0.0060	16.1768	28.1	Tropical
39. North Australia	0.0085	11.1456	28.2	Tropical
34. Bay of Bengal	0.0102	8.3154	28.7	Tropical
38. Indonesian Sea	0.0109	6.9714	28.7	Tropical
35. Gulf of Thailand	0.0082	12.3672	28.9	Tropical
37. Sulu-Celebes Sea	0.0126	3.6460	29.0	Tropical

Spatial differentiation of the model results

Geographical distribution of the countries showing the Top10 (red) and Bottom10 (green) CFs (emissions to surface freshwater). **CF unit = $\times 10^3$ PAF \cdot m³·d/kgN**



Sensitivity analysis

Sensitivity Ratios (SR) were calculated by:

$$SR_X = \frac{(CF_{end} - CF_{start}) / CF_{start}}{(X_{end} - X_{start}) / X_{start}}$$

(Strandesen et al., 2007)

Tested input parameters:

- f_{exp} (in FF)
- Sedimentation rate (in FF)
- Denitrification rate (in FF)
- Residence time (LME) (in FF)
- BGE (in XF)
- PP rate (in XF)
- VCC (in XF)
- HC₅₀ value (in EF)

Independent 10% variation of each input parameter



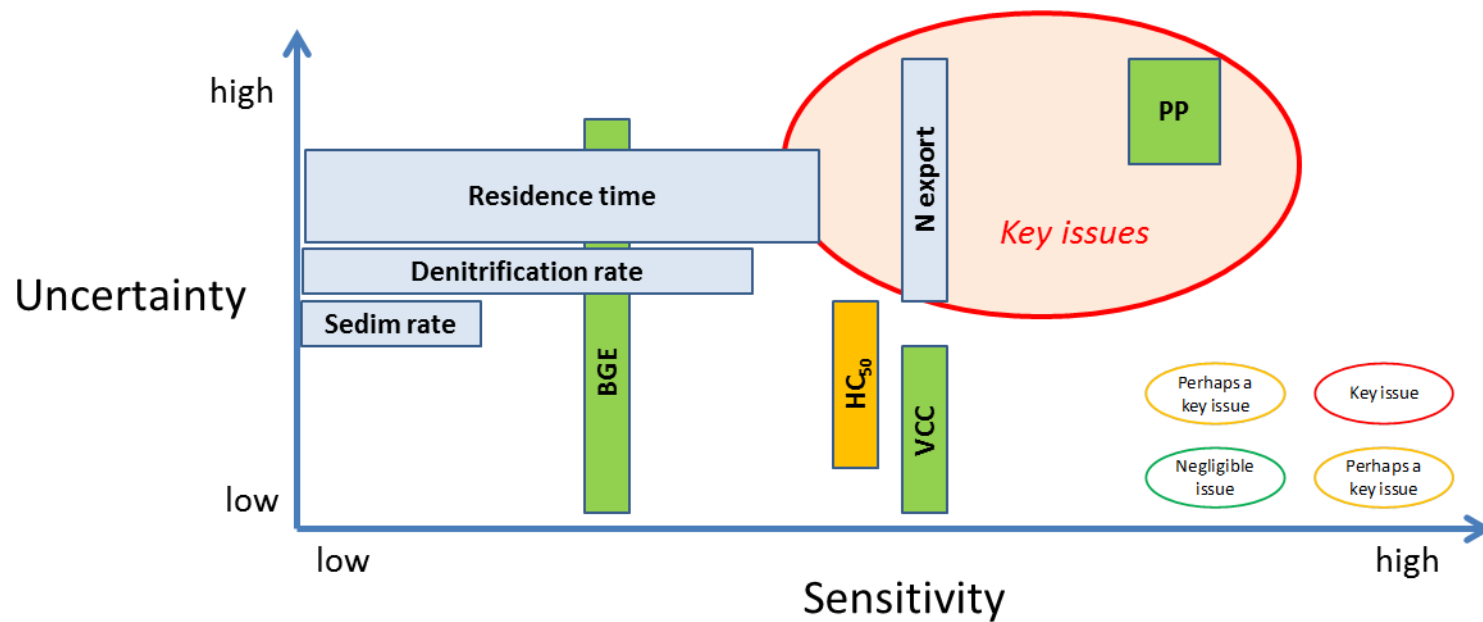
Uncertainty estimation

Extreme values of possible variation range

- f_{exp} for countries exporting to multiple receiving LME: **null to total export**
- Sedimentation rate: **5% to 8%** (Nixon et al., 1996)
- Denitrification rate: **30% to 52.7%** (Van Drecht et al., 2003 and Wollheim et al., 2008)
- Residence time: **lower to upper archetype or -50%/+50% of used value**
- BGE: **0.01 to 0.69** (del Giorgio & Cole, 1998)
- PP rates datasets show discrepancies between different sources: **high uncertainty**
- VCC is a model decision: **low uncertainty**

Key issues

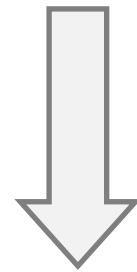
Combining sensitivity and uncertainty



Data quality improvement

Effort investment vs. return analysis

- Sed and Denitr rates – **high** investment and **low** return
- VCC – **high** investment and **medium** return
- BGE – **medium** investment and **low** return
- Expanding the EC₅₀ dataset – **high** investment and **medium** return
- RT – **high** investment and **medium** return
- f_{exp} (N-export splitting) – **medium** investment and **high** return
- PP datasets – **low** investment and **high** return



Increasing priority



Weaknesses

- Dependency on third-party models (emissions, deposition)
- Dependency on the LCI model for the spatial aggregation of CF and NFs
- Unknown uncertainty associated with these ‘input’ models
- Low confidence on PP dataset
- No spatial differentiation for marine sedimentation and denitrification rates in the FF



Strengths

- Endpoint modelling
- Transparent and reproducible FFs, XFs, and EFs
- Spatially differentiated CFs
- High geographic applicability
- CFs and NFs for 233 Country-to-LME and 143 countries for 4 N-emission routes
- Global default CF and NF
- Key issues for data quality improvement identified

Thank you for your attention

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